

INSENS is a fast-growing startup founded in 2019, developing cutting-edge predictive maintenance and energy optimization solutions. Their mission? To reduce unplanned production downtime and help industrial partners use energy more efficiently and sustainably. Their passionate team thrives on core values like **Always Growing, Collaboration & Care, Customer-Driven, Responsible Autonomy, and Work-Hard, Play-Hard.**

We're currently looking for a **Predictive Maintenance & Reliability Engineer** to join their team and help scale their impact across the industry.

Predictive Maintenance & Reliability Engineer (M/F)

RESPONSIBILITIES

As a Predictive Maintenance & Reliability Engineer, **you leverage industrial data and AI to optimize the monitoring of critical equipment.** Thanks to a predictive maintenance system, you help customers maximize the availability of their machines. You interpret and make accessible these analyses to guide their decisions. On-site visits enable you to understand their installations and explain your recommendations. You also support them in their transition to Industry 4.0 in terms of maintenance.

Your main missions: **combine technology, data and customer relations!**

- Leverage AI and industrial data to anticipate critical machine failures.
- Translate these analyses into clear recommendations to **maximize equipment availability.**
- **Conduct site visits** to better understand customer assets and refine predictive models.
- Collaborate with internal teams to improve their algorithms and refine their solution.
- Be a trusted partner for manufacturers, helping them **to integrate predictive maintenance into their 4.0 strategy.**

PROFILE

- You have a Bachelor's or Master's in a technical field (mechanical, electrical or electromechanical or industrial engineering, for example).
- You have an **Industrial experience in maintenance** with a good understanding of existing predictive maintenance technology, more specifically vibration analysis (ideally CAT II vibration level certification or higher).

- Knowledge of the fundamentals of AC power and electrical machines.
- Excellent oral and written communication skills in **French and English**. Dutch is a bonus.
- Be able to talk with customers and turn their concerns into solutions.
- Good adaptability and result-oriented skills.

OFFER

- A permanent contract with an attractive salary package, in line with your experience (including extra benefits such as a company car, 13th month, eco-cheques and meal vouchers, hospital insurance).
- The opportunity to tackle one of the major concerns of the 21st century, energy waste, with a cutting-edge technical solution.
- The chance to be part of a company at the forefront of a rapidly growing field.
- Joining a highly skilled team where collaboration and excellence are the keywords.

INTERESTED?

Please send your CV together with an adapted cover letter to recruitment@pahrtners.be.

YOUR APPLICATION AND
RELATED INFORMATION WILL REMAIN
STRICTLY CONFIDENTIAL.